UPDATED EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
L1	293	516/8.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 14:50	
L2	223	516/11.ccls.	/11.ccls. US-PGPUB; OR ON USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		2006/09/28 14:50		
L3	9	(suspen\$6 or dispers\$6 or emulsif\$6) with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 14:51	
L4	871418	polyethylene or poly\$1ethylene or (poly adj ethylene) or ((polymer or resin) near5 ethylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON -	2006/09/28 14:52	
L5	224227	aggregate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/28 14:52	
L6	20	L4 with L5 with (lightweight or light\$1weight or (light adj weight))	US-PGPUB; USPAT	OR	ON	2006/09/28 14:52	
S1	1	"20040099697".pn.	US-PGPUB	OR	ON	2005/11/22 10:17	
S2	8	("3846364" "4055038" "4194026" "5341970" "5474804" "5476879" "5505344" "5914196").PN.	US-PGPUB; USPAT	OR	ON	2005/11/23 06:43	
S4	16	("4668713" "5037011" "5188263" "5341970" "5476879" "5505344" "5695788" "6112945" "6225393" "6375036" "6382474" "6386402" "6399687" "6415964" "6666352" "6797051").pn.	US-PGPUB; USPAT	OR	ON	2005/11/22 10:22	
S5	13	S4 not S2	US-PGPUB; USPAT	OR	ON	2005/11/22 10:22	
S6	1	"20040213903".pn.	US-PGPUB; USPAT	OR	ON	2005/11/22 14:00	

9/28/06 2:58:50 PM

		•	_			
S7	820654	polyethylene or poly\$1ethylene or (poly adj ethylene) or ((polymer or resin) near5 ethylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:46
S8	2267141	aggregate or fill\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S9	20374	S7 and S8	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S10	14260	S7 same S8	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S11	8673	S7 with S8	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S12	663	S11 and (aerosol or spray or pump or flow)			ON	2005/11/22 15:31
S13	355	S11 same (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S14	209	S11 with (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S15	164	S14 and (@pd<"19980815" or @ad<="19990815")	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S16	204900	aggregate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/11/22 15:31
S17	1241	S7 and S16	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:36
S18	751	S7 same S16	EPO; JPO; DERWENT; IBM_TD8	OR	ON	2005/11/22 15:37
S19	415	S7 with S16	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:37

				·		
S20	26	S19 and (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:37
S21	19	S19 same (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S22	9	S19 with (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:31
S23	6	S22 and (@pd<"19980815" or @ad<="19990815")	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 12:01
S24	9	(S21 and (@pd<"19980815" or @ad<="19990815")) not S23	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:35
S25	5	(S20 and (@pd<"19980815" or @ad<="19990815")) not (S23 or S24)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:36
S26	1291	S7 and S16	7 and S16 USOCR OR ON		ON	2005/11/22 15:41
S27	684	S7 same S16	USOCR	OR	ON	2005/11/22 15:41
S28	58	S7 with S16	USOCR	OR	ON	2005/11/22 15:37
S29	34	S28 and (aerosol or spray or pump or flow)	USOCR	OR	ON	2005/11/22 15:41
S30	17	S28 same (aerosol or spray or pump or flow)	USOCR	OR	ON	2005/11/22 15:37
S31	3	S28 with (aerosol or spray or pump or flow)	USOCR	OR	ON	2005/11/22 15:39
S32	14	S30 not S31	USOCR	OR	ON	2005/11/22 15:39
S33	17	S29 not (S30 or S31)	USOCR	OR	ON	2005/11/22 15:40
S34	33013	S7 and S16	US-PGPUB; USPAT	OR	ON	2005/11/22 15:41
S35	4193	S7 same S16	US-PGPUB; USPAT	OR	ON	2005/11/22 15:41
S36	632	S7 with S16	US-PGPUB; USPAT	OR	ON	2005/11/22 15:57
S37	431	S36 and (aerosol or spray or pump or flow)	US-PGPUB; USPAT	OR	ON	2005/11/28 11:58
S38	35	S36 same (aerosol or spray or pump or flow)	US-PGPUB; USPAT	OR	ON	2005/11/22 15:42
S39	10	S36 with (aerosol or spray or pump or flow)	US-PGPUB; USPAT	OR	ON	2005/11/22 15:42
S40	0	S39 and (@pd<"19980815" or @ad<="19990815")	US-PGPUB; USPAT	OR	ON	2005/11/22 15:42

S41	8	S38 and (@pd<"19980815" or @ad<="19990815")	US-PGPUB; USPAT	OR	ON	2005/11/22 15:44
S42	186	(S37 and (@pd<"19980815" or @ad<="19990815")) not S41	US-PGPUB; USPAT	OR	ON	2005/11/22 15:44
S43	292	516/8.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:47
S44	222	516/11.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:47
S45	292	S43 not S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 15:47
S46	20	S7 with S16 with (lightweight or light\$1weight or (light adj weight))	US-PGPUB; USPAT	OR	ON	2005/11/22 15:58
S47	1	"6641864".PN.	US-PGPUB; USPAT	OR	ON	2005/11/23 06:43

S48	49	(US-5341970-\$ or US-5476879-\$ or US-5505344-\$ or US-6225393-\$ or US-6641864-\$ or US-6797051-\$ or US-5925204-\$ or US-4121337-\$ or US-4496950-\$ or US-5269861-\$ or US-5619836-\$ or US-5655337-\$ or US-5655350-\$ or US-5720143-\$ or US-5852909-\$ or US-6019660-\$ or US-6071833-\$ or US-6240591-\$ or US-4452021-\$ or US-4863104-\$ or US-4923032-\$ or US-4948054-\$ or US-5705001-\$ or US-5705001-\$ or US-5934518-\$).did. or (US-5979797-\$ or US-6101663-\$ or US-6352184-\$ or US-6375036-\$ or US-6352184-\$ or US-6415964-\$ or US-63641005-\$ or US-6375036-\$ or US-63641005-\$ or US-6415964-\$ or US-63641005-\$ or US-6415964-\$ or US-641005-\$ or US-6415964-\$ or US-63641005-\$ or US-6415964-\$ or US-641005-\$ or US-6415965-\$ or US-6370058-\$ or US-6419853-\$ or US-6370058-\$ or US-6821835-\$ or US-6544875-\$ or US-6821835-\$ or US-65365937-\$).did.	USPAT	OR	ON	2005/11/23 06:55
S49	36	S48 and (@pd<"19980815" or @ad<="19990815")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 06:56
S50	0	S49 and (suspending adj agent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 06:56
S51	0	S49 and (suspen\$5 adj agent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 06:56
S52	8	S49 and suspen\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 06:58

S53	1	S49 and fungi\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/11/23 06:57
S54	0	(suspending adj agent) with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 07:30
S55	0	(suspending adj agent) same carbonal	uspending adj agent) same US-PGPUB; OR ON		ON	2005/11/23 07:28
S56	4	(suspending adj agent) and carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/11/23 07:28
S57	9	suspen\$6 with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 07:35
S58	2024	(anti\$1freeze or antifreeze or (anti adj freeze)) with (ethylene\$1glycol or ethyleneglycol or (ethylene adj glycol) or poly41ethylene\$1glycol or polyethyleneglycol or (poly adj (ethylene\$1glycol or ethyleneglycol or (ethylene adj glycol))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 07:43
S59	1	"4005038".pn.	US-PGPUB; USPAT	OR	ON	2005/11/23 07:43
S60	6	(US-4058406-\$ or US-4472201-\$ or US-5505344-\$ or US-5914196-\$ or US-6797051-\$ or US-4005038-\$).did.	USPAT	OR	ON	2005/11/23 07:45
S61	2	S60 and fung\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 07:46

			,			
S62	4794886	(aerosol or spray or pump or flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 12:02
S63	14741	antifreeze or anti\$1freeze or (anti adj freeze)	,		2005/11/28 11:59	
S64	23595	antifoam or anti\$1foam or (anti adj foam)	, ,		2005/11/28 11:59	
S65	850	S62 with S63			ON	2005/11/28 12:02
S66	666	S62 with S64	62 with S64 US-PGPUB; OR ON USPAT		2005/11/28 12:02	
S67	564	S65 and (@pd<"19980815" or @ad<="19990815")			ON	2005/11/28 12:02
S68	406	S66 and (@pd<"19980815" or @ad<="19990815")	· - ·		ON	2005/11/28 12:02
S69	15	S67 and S68	US-PGPUB; USPAT	OR ·	ON	2005/11/28 12:02
S70	125147	aerosol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/28 12:02
S71	10	S70 with S63	US-PGPUB; USPAT	OR	ON	2005/11/28 12:02
S72	36	S70 with S64	US-PGPUB; USPAT	OR	ON	2005/11/28 12:02
S73	3	S71 and (@pd<"19980815" or @ad<="19990815")	S71 and (@pd<"19980815" or US-PGPUB; OR ON		ON	2005/11/28 12:03
S74	30	S72 and (@pd<"19980815" or @ad<="19990815")	3,		ON	2005/11/28 12:04
S75	0	S73 and S74	US-PGPUB; USPAT	OR	ON	2005/11/28 12:03
S76	3	S71 and (@pd<"19980815" or @ad<="19990815") and S63	US-PGPUB; USPAT	OR	ON	2005/11/28 12:03

S77	30	S72 and (@pd<"19980815" or @ad<="19990815") and S64	US-PGPUB; USPAT	OR	ON	2005/11/28 12:04
S78	9	suspen\$6 with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:51
S79	3	S78 and (@pd<="19980815" or @ad<="19990815")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:46
S80		S78 not S79	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:47
S81	9	(suspen\$6 or dispers\$6 or emulsif\$6) with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:52
S82	0	S81 not S78	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:55
S83	184	carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:56
S84	175	S83 not S78	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/19 15:56
S85	293	516/8.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:52

				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
S86	222	516/11.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:53
S87	851898	polyethylene or poly\$1ethylene or (poly adj ethylene) or ((polymer or resin) near5 ethylene)	poly adj ethylene) or ((polymer or USPAT;		2006/06/12 14:54	
S88	216774	aggregate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:54
S89	20	S87 with S88 with (lightweight or light\$1weight or (light adj weight))	US-PGPUB; USPAT	OR	ON	2006/06/12 14:54
S90	4	(suspending adj agent) and carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:55
S91	9	suspen\$6 with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:55
S92	9	(suspen\$6 or dispers\$6 or emulsif\$6) with carbonal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:55
S93	419	S87 with S88	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:56
S94	26	S93 and (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:56
S95	9	S93 with (aerosol or spray or pump or flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 14:56

S96	6	S95 and (@pd<"19980815" or @ad<="19990815")	DERWENT; IBM_TDB		2006/06/12 14:56	
S97	58	S87 with S88	USOCR	OR	ON	2006/06/12 14:57
S98	3	S97 with (aerosol or spray or pump or flow)	USOCR	OR	ON	2006/06/12 14:57
S99	34	S97 and (aerosol or spray or pump or flow)	so, and (decess) or print		ON	2006/06/12 14:57
S10 0	17	S97 same (aerosol or spray or pump or flow)	USOCR	OR	ON	2006/06/12 14:57
S10 1	17	S99 not (S100 or S98)	USOCR	OR	ON	2006/06/12 14:57
S10 2	673	S87 with S88	US-PGPUB; USPAT	OR	ON	2006/06/12 14:57
S10 3	38	S102 same (aerosol or spray or pump or flow)	US-PGPUB; USPAT	- 1		2006/06/12 14:57
S10 4	8	S103 and (@pd<"19980815" or @ad<="19990815")	US-PGPUB; USPAT	OR	ON	2006/06/12 14:57

INTERFERENCE EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	4213933	water or (liquid adj base)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:00
L8	2641807	fill\$3 or extender or bodifier	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:00
L9	1691910	adhesive or binder	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:01
L10	871418	polyethylene or poly\$1ethylene or (poly adj ethylene) or ((polymer or resin) near5 ethylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/09/28 15:01
L11	189	carbonal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:01
L12	5081833	aerosol or spray or pump or flow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:02
L13	0	(7 8 9 10 11 12).clm.	US-PGPUB	WITH	ON	2006/09/28 15:02

A	D-44#	Cantina	D-4a Filad	Title	Inventor Name
Application# 06282782				Uv Curable Adhesive Tape	Inventor Name Woods, John
	04533446			Radiation-Activatable Anaerobic Adhesive Composition	Woods, John
	Not Issued			Uv Curable Adhesive Tape	Woods, John
	Not Issued			Photocurable Compostions Containing Prepolymers Of Two Curing Types	Woods, John
	Not Issued		01/30/1984	Instant Adhesive Composition Utilizing Calixarene Accelerators	Woods, John
	04525232		04/16/1984	Polymerizable Acrylic Compositions Having Vinyl Ether Additive	Woods, John
	Not Issued		06/18/1984	Styryloxy Resins And Compositions Thereof	Woods, John
	04556700			Instant Adhesive Composition Utilizing Calixarene Accelerators	Woods, John Woods, John
	04543397 Not Issued			Styryloxy Resins And Compositions Thereof Photocationically Curable Thiol-Ene Compositions	Woods, John
	Not Issued			Uv Curable Adhesive Tape	Woods, John
	Not Issued			Light-Activated Anaerobic Compositions Employing Non-Ionic Organosulfur Compounds As Photoinitiators	Woods, John
	Not Issued			Photocurable Compositions Containing Prepolymers Of Two Curing Types	Woods, John
06776536	04636539	150	09/16/1985	Instant Adhesive Composition Utilizing Calixarene Accelerators	Woods, John
	04732956			Styryloxy Resins And Compositions Thereof	Woods, John
	04668713			Conformal Coating Systems	Woods, John
	Not Issued			Light Activatable Anaerobic Composition Containing Latent Sulfonic Acid Source	Woods, John
	Not Issued 04718966			Photocatalysts For Vinyl Compounds Activated By An Electron Donating Hetero Atom Bonding Method Utilizing Cyanoacrylate Adhesive Having Calixarene Accelerator	Woods, John Woods, John
	Not Issued		10/14/1986	Thiolene Compositions Based On Bicyclic 'Ene Compounds	Woods, John
	Not Issued			Visible Light Curable Free Radical Compositions Containing Pi-Arene Metal Complexes	Woods, John
	04808638			Thiolene Compositions On Bicyclic 'Ene Compounds	Woods, John
07432934	05019629	250	11/06/1989	Polymerisable Styryloxy Resins And Compositions Thereof	Woods, John
07542464	Not Issued	166		Anionically Polymerizable Monomers, Polymers Thereof, And Use Of Such Polymers In Photoresists	Woods, John
	Not Issued			Photoresists Formed By Polymerization Of Di-Unsaturated Monomers	Woods, John
	05187048			Photoresists Formed By Polymerization Of Di-Unsaturated Monomers	Woods, John
	05359101			Anionically Polymerizable Monomers, Polymers Thereof And Use Of Such Polymers In Photoresists	Woods, John
	Not Issued 05639026			Paraffin Alkylation Process Directly Mountably Adjustable Spray Nozzle	Woods, John Woods, John
	Not Issued			Portable Pet Bowl	Woods, John
	05738039			Portable Pet Bowl	Woods, John
	Not Issued			Directly Mountable Adjustable Spray Nozzle	Woods, John
08848967	05909540	150	05/02/1997	System And Method For Providing Highly Available Data Storage Using Globally Addressable Memory	Woods, John
	05919099			Golf Swing Training Device	Woods, John
	06661882			System And Method For Automated Telephone Message Routing Using An Altered Ani	Woods, John
	Not Issued			Method And System For Supplementing Television Programming With E-Mailed Magazines	Woods, John Woods, John
	Not Issued		12/20/2001	Method And System For Supplementing Television Programming With E-Mailed Magazines Method And System For Supplementing Television Programming With E-Mailed Magazines	Woods, John
	Not Issued 06822052			Toughened Cyanoacrylate Adhesives Containing Alkene-Acrylate Copolymers And Method For Production	Woods, John
	07115676			Adhesive Compositions For Bonding Passive Substrates	Woods, John
	Not Issued		05/30/2003	Low Molecular Weight Isotactic Polypropylene Polymers, Copolymers And Derivatives And Materials Prepared	Woods, John
				Therewith	
	Not Issued		11/07/2003	Reverse Vending Apparatus	Woods, John
	07086643			Spring Pin Assembly	Woods, John
	Not Issued		06/06/2006	Spring Pin Assembly There Position Adjustable Newsle For A Spring Container	Woods, John Woods, John
	D367228 Not Issued			Three-Position Adjustable Nozzle For A Spray Container System And Method For Automated Telephone Message Routing Using Manipulated Ani	Woods, John
	Not Issued			Adhesive Compositions For Bonding Passive Substrates Such As Magnesium Alloys	Woods, John
	Not Issued	159	06/27/2000	Toughened Cyanoacrylate Adhesives Containing Alkene-Acrylate Copolymers And Method For Production	Woods, John
	Not Issued		10/04/2000	Reworkable Epoxy Resins And Compositions Based Thereon	Woods, John
	Not Issued		01/17/2001	I-Requestv	Woods, John
	Not Issued		10/09/2001	Thermally Reworkable Epoxy Resins And Compositions Based Thereon	Woods, John
	Not Issued			Spring Pin Assembly	Woods, John
	Not Issued			Overlapped Block Motion Compensation (Obmc) For Mctf-Type Scalable Video Coders Method And System For Supplementing Television Programming With E-Mailed Magazines	Woods, John Woods, John
	Not Issued Not Issued			Flange Leak Detector (Fld)	Woods, John
	D438111			Variable Spray Nozzle	Woods, John R
	Not Issued			More Controllable Acoustic Spray Patch	Woods, John R
	06386402			Aqueous Quick Dry Sprayable Drywall Texture	Woods, John R.
	06375036			Aerosol Valve Assembly For Spraying Viscous Materials Or Materials With Large Particulates	Woods, John R.
	06666352			Sand Finish Spray Texture	Woods, John R.
	06382474			Aerosol Valve Assembly For Spraying Viscous Materials Or Materials With Large Particulates	Woods, John R. Woods, John R.
	06641864 06415964		01/16/2000	More Controllable Acoustic Spray Patch Aerosol Valve Assembly For Spraying Viscous Materials Or Materials With Large Particulates	Woods, John R.
	06399687			Hardenable Exterior Texture Material In Aerosol Form	Woods, John R.
	06797051			More Controllable Fibrous Patch Spray	Woods, John R.
	06726066		06/18/2002	Side-Feeding Aerosol Valve Assembly	Woods, John R.
10457240	Not Issued	93	06/09/2003	More Controllable Acoustic Spray Patch	Woods, John R.
	Not Issued			More Controllable Acoustic Spray Patch	Woods, John R.
	Not Issued			Pressure Chamber Nozzle Assembly	Woods, John R. Woods, John R.
	07059497 Not Issued			Multiple Side-Feeding Aerosol Valve Assembly Texture Repair Kit	Woods, John R.
	Not Issued			Texture Repair Nit Texture Patching Tube And Nozzle	Woods, John R.
	Not Issued		01/25/2006	Patch And Repair Kit	Woods, John R.
	Not Issued			Fan Actuator	Woods, John R.
11369418	Not Issued	20		Cleaning Actuator For Aerosol Cans	Woods, John R.
	Not Issued			Aerosol Sandblast	Woods, John R.
	Not Issued			Variable Aerosol Nozzle	Woods, John R.
	Not Issued Not Issued			Paint Ready Sprayable Material Multiple Side-Feeding Aerosol Valve Assembly	Woods, John R. Woods, John R.
	Not Issued			Roof Patch Composition	Woods, John R.
	Not Issued			Pressure Chamber Nozzle Assembly	Woods, John R.
	D468980			Device For Spreading Substances Having A Paste Like Consistency	Woods, John R.
	Not Issued			Color-Changing Sprayable Texture Composition	Woods, John R.
60662654	Not Issued	159	03/17/2005		Woods, John R.
	Not Issued			Aerosol Sand Blast	Woods, John R.
60662661	Not Issued	159	<u> 103/17/2005</u>	Fan Actuator	Woods, John R.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07352976	04979191	250	05/17/1989	Autonomous N-Modular Redundant Fault Tolerant Clock System	Woods, John R.
07516536	05037011	150	04/30/1990	Spray-On Wall Surface Texture Dispenser	Woods, John R.
07733849	05188263	150	07/22/1991	Spray-On Wall Surface Texture Dispenser	Woods, John R.
08019419	05341970	150	02/19/1993	Acoustic Ceiling Patch Spray	Woods, John R.
08231464	05421519	150	04/22/1994	Adjustable Nozzle	Woods, John R.
08250706	05476879	150	05/27/1994	Acoustic Ceiling Patch Spray	Woods, John R.
08351092	05505344	150	11/30/1994	Acoustic Ceiling Patch Spray	Woods, John R.
08629580	05695788	150		Wall Texture Tool	Woods, John R.
09312133	06112945	150	05/14/1999	Aerosol Valve Assembly For Spraying Viscous Materials Or Materials With Large Particulates	Woods, John R.
09312554	06225393	150	05/14/1999	Hardenable Exterior Texture Material In Aerosol Form	Woods, John R.
29021731	D358989	150	04/22/1994	Adjustable Nozzle For A Pressurized Container	Woods, John R.
60055134	Not Issued	159	08/08/1997	Portable Pet Bowl	Woods, John Robert
60106469	Not Issued	159	10/30/1998	Portable Pet Bowl	Woods, John Robert